

**IN THE CLAIMS:**

Claims 1-8 (Canceled).

9. (New) An information processing apparatus for controlling transfer of contents to a destination information processing apparatus, comprising:

storage means for storing a usage control status; and

judgment means for judging whether transfer of said contents is possible in accordance with said usage control status;

wherein said judgment means performs the judging based on ID information stored to the storage area of said destination information processing apparatus in said usage control status.

10. (New) The information processing apparatus according to claim 9, wherein said judgment means judges that transfer of said contents is possible when said ID information comprises the source information processing apparatus ID.

11. (New) An information processing apparatus for canceling transfer of contents when the transfer of contents is performed to a destination information processing apparatus, comprising:

storage means for storing a usage control status; and

judgment means for judging whether canceling transfer of said contents is possible in accordance with said usage control status;

wherein said judgment means performs the judging based on ID information stored to the storage area of said destination information processing apparatus in said usage control status.

12. (New) The information processing apparatus according to claim 11, wherein said judgment means judges that canceling transfer of said contents is possible when said ID information comprises destination information processing apparatus ID.

13. (New) The information processing apparatus according to claim 12, wherein said judgment means judges whether canceling transfer of said contents is possible when ID information further stored to the storage area of the source information processing apparatus in said usage control status comprises the source information processing apparatus ID.

14. (New) An information processing apparatus for canceling transfer of contents when transfer of contents is performed to a destination information processing apparatus, comprising:  
storage means for storing a usage control status; and  
judgment means for judging whether canceling transfer of said contents is possible in accordance with said usage control status;

wherein said judgment means performs the judging based on ID information stored to the storage area of said source information processing apparatus in said usage control status.

15. (New) The information processing apparatus according to claim 14, wherein said judgment means judges that canceling transfer of said contents is possible when said ID information comprises the source information processing apparatus ID.

16. (New) The information processing apparatus according to claim 14, wherein said judgment means judges that canceling transfer of said contents is possible when ID information further stored to the storage area of the destination information processing apparatus in said usage control status comprises the destination information processing apparatus ID.

17. (New) An information processing system for canceling transfer of contents when transfer of contents is performed from a first information processing apparatus to a second information processing apparatus;

said first information processing apparatus comprising:  
first storage means for storing a first usage control status; and

first judgment means for judging whether canceling transfer of said contents is possible based on said first usage control status; and

wherein said second information processing apparatus comprises:

second storage means for storing a second usage control status; and

second judgment means for judging whether canceling transfer of said contents is possible based on said second usage control status;

wherein transfer of said contents is canceled based on the result of said first judgment means and said second judgment means.

18. (New) The information processing system according to claim 17, wherein it is judged that canceling transfer of said contents is possible when ID information stored to the storage area of said destination information processing apparatus in first and second usage control status comprises the first information processing apparatus ID and ID information stored to the storage area of said first information processing apparatus in first and second usage control status comprises the second information processing apparatus ID.

19. (New) An information processing apparatus for controlling transfer of contents to a destination information processing apparatus, comprising:

storage means for storing a usage control status;

judgment means for judging whether transfer of said contents is possible based on said usage control status; and

change means for changing said usage control status based on the result of said judgment means;

wherein when said judgment means judges that transfer of said contents is possible, said change means changes ID information stored to the storage area of said destination information

processing apparatus in said usage control status into the destination information processing apparatus ID.

20. (New) The information processing apparatus according to claim 19, wherein:  
said information processing apparatus further comprises a transmitting means, and  
said transmitting means transmits the changed usage control status to said destination information processing apparatus.

21. (New) An information processing system for controlling transfer of contents when the transfer of contents is performed from a first information processing apparatus to a second information processing apparatus;

    said first information processing apparatus comprising:  
    storage means for storing a usage control status;  
    judgment means for judging whether controlling transfer of said contents is possible based on said usage control status;  
    change means for changing said usage control status based on the result of said judgment means; and

    transmitting means for transmitting the usage control status changed by said change means to said second information processing apparatus;

    wherein said second information processing apparatus comprises:  
    receiving means for receiving said usage control status transmitted by said transmitting means;

    wherein when said judgment means judges that transfer of said contents is possible, said change means changes ID information stored to the storage area of said destination information

processing apparatus in said usage control status into the second information processing apparatus ID.

22. (New) The information processing system according to claim 21, wherein said second information processing apparatus further comprises generation means, said generation means for generating the new usage control status for using said second information processing apparatus based on said usage control status received by said receiving means.

23. (New) The information processing system according to claim 21, wherein said second information processing apparatus further comprises generation means, said generation means for generating the new usage control status for using a third information processing apparatus based on said usage control status change means transmitted by said transmitted means.

24. (New) An information processing apparatus for canceling transfer of contents when transfer of contents is performed from a first information processing apparatus to a second information processing apparatus, comprising:

storage means for storing a usage control status;

judgment means for judging whether canceling transfer of said contents is possible based on said usage control status; and

change means for changing said usage control status based on the result of said judgment means;

wherein when said judgment means judges that transfer of said contents is possible, said change means changes ID information stored to the storage area of said destination information processing apparatus in said usage control status into the first information processing apparatus ID or initial value.

25. (New) An information processing system for canceling transfer of contents when transfer of contents is performed from a first equipment information processing apparatus to a second information processing apparatus;

    said first information processing apparatus comprising:

        first storage means for storing a first usage control status;

        judgment means for judging whether canceling transfer of said contents is possible based on said first usage control status;

        change means for changing said usage control status based on the result of said judgment means; and

        transmitting means for transmitting a transfer cancel command to said second information processing apparatus; and

    said second information processing apparatus comprising:

        second storage means for storing a second usage control status;

        receiving means for receiving said transfer cancel command; and

        deletion means for deleting said second usage control status;

    wherein when said judgment means judges that canceling transfer of said contents is possible, said change means changes ID information stored to the storage area of said second information processing apparatus in said first usage control status into the first information processing apparatus ID or initial value; and

    wherein said deletion means deletes said second usage control status when said receiving means receives said transfer cancel command.

26. (New) The information processing system according to claim 25, wherein  
    said second information processing apparatus further comprises reply means,

said reply means replaying a signal indicative of said first information processing apparatus, after said deletion means deleted said second usage control status, and wherein said change means changes said first usage control status after receiving said completion signal of deletion.

27. (New) An information processing method for performing transfer of contents to a destination information processing apparatus, comprising the steps of:

storing a usage control status; and  
judging whether transfer of said contents is possible based on said usage control status;  
wherein said judging is based on ID information stored to the storage area of said destination information processing apparatus in said usage control status.

28. (New) An information processing method for canceling transfer of contents when transfer of contents is performed to a destination information processing apparatus comprising the steps of:

storing a usage control status; and  
judging whether canceling the transfer of said contents is possible based on said usage control status; and  
wherein said judging is based on ID information stored to the storage area of said destination information processing apparatus in said usage control status.

29. (New) An information processing method for canceling transfer of contents when transfer of contents is performed to a destination information processing apparatus, comprising the steps of:

storing a usage control status; and

judging whether canceling transfer of said contents is possible based on said usage control status;  
wherein said judging is based on ID information stored to the storage area of said source information processing apparatus in said usage control status.

30. (New) An information processing method for controlling transfer of contents to a destination information processing apparatus, comprising the steps of:

storing a usage control status;  
judging whether transfer of said contents is possible based on said usage control status;

and

changing said usage control status based on the result of said judgment step;  
wherein when it is judged that transfer of said contents is possible, said ID information stored to the storage area of said destination information processing apparatus in said usage control status is changed into the destination information processing apparatus ID.

31. (New) An information processing method for canceling transfer of contents when transfer of contents is performed from a first information processing apparatus to a second information processing apparatus, comprising the steps of:

storing a usage control status;  
judging whether canceling transfer of said contents is possible based on said usage control status; and  
changing said usage control status based on the result of said judgment step;  
wherein when it is judged that transfer of said contents is possible, said ID information stored to the storage area of said destination information processing apparatus in said usage control status is changed into the source information processing apparatus ID or initial value.